



All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search for

Limits Preview/Index History Clipboard Details

Format: **GenBank** EFASTA Graphics More Formats* Download* Save* Links*

GenBank: AY274119.3

SARS coronavirus TOR2, complete genome

Change Region Shown

Customize View

Analyze This Sequence

Run BLAST

Pick Primers

SARS Coronavirus Resource

Compiled data and information relevant to SARS coronavirus.

Recent activity

Turn Off Clear

SARS coronavirus TOR2, complete genome

SARS coronavirus TOR2, complete genome

[AY274119.3 \(1\)](#) Accession

[AY274119 \(0\)](#) Protein

RecName: Full=Spike glycoprotein; Short=S glycoprotein; AltName: Full=Peplomer protein; Al...

» See more...

All links from this record

Related sequences

Full text in PMC

Genome

Other nucleotides for species

Probe

Protein

Comment Features Sequence

LOCUS AY274119 29751 bp RNA linear VRL
24-MAR-2004
DEFINITION SARS coronavirus TOR2, complete genome.
ACCESSION AY274119
VERSION AY274119.3 GI:30248028
KEYWORDS .
SOURCE SARS coronavirus Tor2
ORGANISM SARS coronavirus Tor2
Viruses; ssRNA positive-strand viruses, no DNA stage;
Nidovirales;
Coronaviridae; Coronavirinae; Betacoronavirus.
REFERENCE 1 (bases 1 to 29751)
AUTHORS He,R., Dobie,F., Ballantine,M., Leeson,A., Li,Y.,
Bastien,N.,
Cutts,T., Andonov,A., Cao,J., Booth,T.F., Plummer,F.A.,
Tyler,S.,
Baker,L. and Li,X.
CONSTRM BCCA Genome Sciences Centre, British Columbia Centre
for Disease Control and National Microbiology Laboratory Canada
TITLE Analysis of multimerization of the SARS coronavirus
nucleocapsid protein
JOURNAL Biochem. Biophys. Res. Commun. 316 (2), 476-483 (2004)
PUBMED 15029242
REFERENCE 2 (bases 1 to 29751)
CONSTRM BCCA Genome Sciences Centre, British Columbia Centre
for Disease Control and National Microbiology Laboratory Canada
TITLE Direct Submission
JOURNAL Submitted (13-APR-2003) Genome Sciences Centre, British
Columbia
Cancer Research Centre, 600 West 10th Avenue,
Vancouver, BC V5Z
4E6, Canada
REFERENCE 3 (bases 1 to 29751)
CONSTRM BCCA Genome Sciences Centre, British Columbia Centre
for Disease Control and National Microbiology Laboratory Canada
TITLE Direct Submission
JOURNAL Submitted (23-APR-2003) Genome Sciences Centre, British
Columbia
Cancer Research Centre, 600 West 10th Avenue,
Vancouver, BC V5Z
4E6, Canada
REMARK Sequence update by submitter
REFERENCE 4 (bases 1 to 29751)
CONSTRM BCCA Genome Sciences Centre, British Columbia Centre
for Disease Control and National Microbiology Laboratory Canada

TITLE Direct Submission
 JOURNAL Submitted (30-APR-2003) Genome Sciences Centre, British Columbia
 Vancouver, BC V5Z 4E6, Canada
 REMARK Sequence update by submitter
 COMMENT On Apr 30, 2003 this sequence version replaced
 gi:30086476.
 FEATURES
 source Location/Qualifiers
 1..29751
 /organism="SARS coronavirus Tor2"
 /mol_type="genomic RNA"
 /isolate="Tor2"
 /isolation_source="patient #2 with severe acute respiratory syndrome (SARS)"
 /db_xref="taxon:227984"
 /country="Canada: Toronto"
 join(265..13392,13392..21485)
 /ribosomal_slippage
 /codon_start=1
 /product="replicase 1AB"
 /protein_id="AAP1036.1"
 /db_xref="GI:30795144"
 /translation="MESLVLGVNEKTHVQLSLPVLQVRDVLVRGFGD

PubMed
 PubMed (weighted)
 RefSeq nucleotide for species
 Taxonomy

SVEEALSEARE
 HLKNGTCGLVELEKGVLPQLEQPYVFIKRS DALSTNHGKVV ELVAEMDGIQYGRSGI
 TLGVLVPHVGETPIAYRNVLRRKNKGAGGHSYGIDLSYDLGDELGTDPIDEDYEQN
 WNTKHGSGALRELTRELNGGAVTRYVDINFCFGPDGYPLDCIKDFLARAGKSMCTLSEQ
 LDYIESKRGVYCCRDHEHEIAWFTERSDKSYEHQTPFEIKSAKKFDTFKGECPKVFVP
 LNSKVKVIQPRVEKKKTEGFMGRIRSVYPVAPSQECNMHLSTLMKCNHCDEVSWQTC
 DFLKATCEHCGTENLVIEGPTTCGYLPTNAVVKMPCPACQDPEIGPEHSVADYHHHSH
 IETRLRKGGRTRCFGGCFAYVGCYNKRAYWVPRASADIGSGHTGITGDNVETLHNDL
 LEILSRERVNINIVGDFHLNEEVAIILASFASSTAFIDITKSLDYKSFKTIVESCNI
 YKVTGKPKVGAWNIGQQRSLVTLPLCGFPSSQAAGVIRSFARTLDAANHSPDLQRAA
 VTILDGISEQSLRLVDAMYTSDLLTNSVIMAYVTGGLVQQTQWLSHLLGTTVEKL
 RPIFEWIEAKLSAGVEFLKDAWEILKFLITGVFDIVRGQIQVASDNIKDCVKCFIDVV
 NKALEMCIQVTIAGAKLRSLNLGEVFIASQSGLYRQCIRGKEQLQLMLPKAPKEVT
 FLEGDSHDTVLTSEEVVLKNGELEALETPVDSFTNGAIVGTPVCVNGLMMLLEIKDEQ
 YCALSPGLLATINNVRLKGGAPIKGVTFGEDTVWEVQGYKNVRIITFELDERVDKVLNE
 KCSVYTVESGTEVTEFACVVAEAVVKTLQPVSDLLTNMGIDLDEWSVATFYLFDDAGE
 ENFSSRMVYCSFYPPDEEEEDDAEEEEEI DETCEHEYGTEDDYQGLPLEFGASAEIVR
 VEEEEEEDWLDDTTEQSEIEPEPEPTPEEPVQFTGYLKLTDHVAIKVDIVKEAQA
 NPMVIVNAANIHLKHGGVAGALNKATNGAMQKESDDYIKLNGPLTVGGSCLLSGHNL
 AKKCLHVVGPHNLAGEDIQLLKAAENFNSQDILLAPLLSAGIFGAKPLQSLQVCVQT
 VRTQVYIAVNDKALYEQVVMYDLDNLKPRVEAPKQEEPPNTEDSKTEEKSVVQRPVDV
 KPKIKACIDEVTTTLEETKFLTNKLLFADINGLYHDSQNMRLRGEDMSFLEKDAPYM
 VGDVITSGDITCVVIPS KKGAGGTEMLSRALKVVPVDEYITITPGQGCAGYTLEEAKT
 ALKKCKSAFYVLPSEAPNAKEEILGTIVSWNLREMLAHAEETRKLMPCMDVRAIMATI

QRKYKGIQIQEGIVDYGVRFFFTYSKEPVASIIITKLSLNEPLVTMPIGYVTHGFNLE
 EAARCMRSLKAPAVVSVSSPDVATTNGYLTSSSTSEEHFVETVSLAGSYRWSYSG
 QRTELGVFLKRGDKIVYHTLESPEVFLHDLGEVLSLDKLSLLSREVTKIVFTTVD
 NTHLHTQLVDMSTYGGQFGPTYLDGADVTKIKPHVNHGKTFVFLPSDDTLRSEAFE
 YYHTLDESFLGRYMSALNHTKKWKFQVGLTSLKADNNCYLSSVLLALQQLEVKFN
 APALQEAYYRARGDAANFCALILAYSINKTVGELGDVRETMTHTLLQHANLESARKVLN
 VVCKHCGQKTTTLTGVEAVMYMTGLSYDNLKTGVSIPCVGRDATQYLVQQESSFVMM
 SAPPAEYKLLQQGTFLCANEYTGNYQCGHYTHITAKETLYRIDGAHLTKMSEYKGPVTD
 VFYKETSYYTITIKPVSYKLDGVTYTEIEPKLDGYKKDNAYYTEQPIDLVPTQLPNA
 SFDNFKLTCSNFKFADDLNQMTGTFKPSARELSVTFPDLNGDVVAIDYRHYASFKK
 GARLLHKPIVWHINQATTKTTFKPNWCLRCLWSTKPVDTNSFEVLAVEDTQGMNHL
 ACESQQPTSEEVVENPTIQKEVIECDVKTTEVVGHVILKPSDEGVKVTQELGHEDLMA
 AYVENTSITIKKPNELSLALGLKTIATHGIAAINSVPWSKILAYKVPFLGQAATTSH
 CAKRLAQRVFNHYMPYVFTILLFQLCTFTKSTNSRIRASLPTTIKNSVKSVAKLCLDA
 GINYVKSFKFSKFLTIAM/LLLLSICLGLICVTAAGVLLSNFGAPSYCINGVRELYL
 NSSNVTMTDFCEGSPFCISICLSGLDSDSYPALETIQVTISSYKLDLTLGLAAEWVL
 AYMLFTKFFYLLGLSAIMQVFFGYFASHFISNSWLMWFIISIVQMAPVSAVMRYIFF
 ASFYIINKSYVHIMDGCTSSCTMMCKYKNRATRVECTIIVNGMKRSFYVYANGRGFC
 KTHNWNCLNCDTCTGSGTFISDEVARDSLQFKRPINPTDQSSYIVDSVAVKNGALHL
 YFDKAGQKTYERHPLSHFVNLNLRANHTKGLPINVIVDFGSKCDESASKASVYY
 SQLMCQPIILLDQALVSDVGDSTEVSVKMFDAYVDTFSATFSVPMEKALKAVATAHSE
 LAGVALDGVLSFTFVSARQGVVDTDVTDKDVIECLKLSHSDLEVTGDSNNFMULTY
 NKVENMTPRDLGACIDCNARHINAQVAKSHNVSLIMNVKDYSLEQLRKQIRSAKK
 NNIPFRLTCATTRQVNVITTKISLKGKIVSTCFKLMLKATLLCVLALVCYIVMPV
 HTLSIHDGYTNEIIGYKAIQDGVTRDIISTDDCFANKHAGFDWFSQRGGSYKNDKSC
 PVVAAIITREIGFIVPLPGVTLRAINGDLHLFLPRVFSAVGNICYTPSKLIEYSDF
 TSACVLAAECTIFKDAMGKVPYCYDTHLLEGSISYSELRPDTRYVLMDSGIIQFPNT
 YLEGSVRVVTTFDAEYCRHGTCESEVIGLCTSGRWVLNNEHYRALSQVFCGVDAMN
 LIANIFTPLVQPVGALDVSASVVGAGIITAILVTCAAYYFMKFRVFGYENHVVAANAL
 LFLMSFTILCLVPAYSFLPGVYSVFYLYLTFYTHDVSLAHLQWAFMFSPIVPFWIT
 AIYVFCISLKHCHWFNNYLRKRVFNGVTFSTFEEAALCTFLNNKEMYLKLRSETLL
 PLTQYNYRYLALNYKYFSGALDITSYREAAACCHLAKALNDFNSGADVLYQPPQTSI
 TSAVLQSGGFRKMAFPSGKVEGCMVQTCGTTTLNLGLWLDVTYCPRHVICTAEDMLNP
 NYEDLLIRKSNHSFLVQAGIVQLRVIGHSMQNCLLRLKVDTSNPKTPRYKFKVRIQPGQ
 TFSVLACYNIGSPSGVYQCAMRPNHTIKGSFLNGSCGSGVFENIDYDCVSFCYMHMELEP
 TGVHAGTDLEGKFYGPFDVRQTAQAAGTDTTITILNVLAWLAAVINGDRWFLNRFTTT

Write to the Help Desk

[NCBI | NLM | NIH](#)

Department of Health & Human Services

[Privacy Statement | Freedom of Information](#)

[Act | Disclaimer](#)

LNDHFLVAMKYHYEPLTQDHDVILGPLSAQTGIAVLDMCAALKELLQNGMIGRTILGS
TILEDEFTPFDFVRQCSGVTFQGGFKKIVKGTTHWMLLTFLTSLILLVQSTQWSLFFF
VYENAFLPFTLGIMATAACAMLLVKHKAFLCLFLPLSLATVAYFNMVMPASWVMRI
MTWLELADTSLSGYRLKDCVMYASALVLLILMTARTVYDAAARRVWTLMWITLVYKV
YYGHALDQAISMWALVISVTSNHYSGVVTIMFLARAIVFVCEYYPLFITGNTLQCI
MLVYCFGLGYCCCCYGLFCLLNRYFRLTLGVYDYLVSQTQEFYRMYNSQGLLPPKSSIDA
FKLNLKLLGIGGKPCIKVATVQSKMSDVKCTSVVLLSVLQQLRVESSKLNWAQCQVLH
NDILLAKDTEAFEKMYSLLSVLLSMQGAVDINRLCEEMLDNRATLQAIASEFSSLP
YAAAYATAQEAYEQAVANGDSEVVLKLLKSLNVAKSEFDRDAAMQRKLEKMAQAMTQ
MYQARSEDKRAKVTISAMQTMFLTMLRLKNDNALINNIINNARDGCVPLNIIPLTAAK
LMVVPDYGYKNTCDGNIFTYASALWEIQQVVDADSKIVQLSEINMDSNLAWPLI
VTALRANSVAVKLQNMELSPVALRQMSCAAGTTQTACTDDNALAYNNKSGGRFVLALL
SDHQDLKWARFPKSDGTGTIYTELEPPCRFVTDTPKGPVKVLYFIKGLNHLNRGMVL
GSLAATVRLQAGNATEVPANSTVLSFCFAVDPKAYKYDLASGGQPIHCVKMLCTH
TGIGQAITVTPEANMDQESFGGASCCLYCRCHIDHPNPKGFCDLKGYVQIPTTCAND
PVGFTLRNTVCTVCGMWRGYGSCSDQLREPLMQSADASTFFKRVCGVSAARLTPCGTG
TSDVYVYRAFDIYNERVAGFAKFLKTNCCRFQEKDEEGHLLDSYFVVKRHTMSNYQHE
ETIYNLVKDCPAVAVHDFKFRVDGDMVPHISQRRLTKYTMADLVYALRHFDEGNCDT
LKEILVTYNCCDDYFNKKDNYDFVENPDILRVYANLGERVRSLLKTQVQCDAMRDA
GIVGVLTLDNQDLNGWYDFGDFVQVAPGCGVP IVDSYSSLMPILTLTRALAAESHM
DADLAKPLIKWDLKYDFTEERLCFLDRYFKYWDQTYHPNCINCLDDRCILHCANFNV
LFSVTFPPTSFGPLVRKIFVDGVFVSTGYHRELGVVHNQDVNLHSSRLSFKELLV
YAADPAMHAASGNLLDKRTTCFSAALTNHVAFTVKPGNFNKDFYDFAVSKGFFKE
GSSVELKHFFFAQDGNAAISDYDYRYNLPTMCDIRQLLFVVEVVDKYFDYDGGCIN
ANQIVVNNLDKSAGFPFNKWKARLYDSMSYEDQDALFAYTKRNVIPITQMHLYKA
ISAKINRARTVAGVSICSTMTNRQFHQKLLKSIAATRGATVTVIGTSKFYGGWHNMLKT
YSDEVETPHLMGWDPKCDRAMPNMLRIMASLVLARKHNTCCNLSHRFYRLANECAQVL
SEMVMCGGSLYVKPGGTSSGDATTAYANSVFNICQAVTANVNALLSTDGKNIADRYVR
NLQHRLYECLYRNRDVDEHVFDEFYAYLRKHFSMMILSDDAVVCNSNYAAQGLVASI
KNFKAVLYYQNVFMGEAKCWTEIDLTKGPHEPCSQHTMLVKQGDDYVLYPYDPDSRI
LGAGCFVDDIVKTDGTLMIERFVSLAIDAYPLTKHPNQYADVFHLYLQYIRKLHDEL
TGHMLDMYSVMLTNDNTSRYNEPEFYEAMYPHTVLQAVGACVLCNSQTSLRGACIR
RPFLCCKCCYDHYVISTSHKLVLVSNPYVCNAPGCDVTDVTQLYLGMSYYCKSHKPP
SFPLCANGQVGLYKNTCVGSDNVTDFNAIATCDNTNAGDYILANTCTERLKLFAET
LKATEETFKLXGYIATVREVLSDRELHLSWEVGKRPPLNRYVFTGYRVTKNSKVQI
GEYTFEKGDYDAVVYRGITTYKLNVGDIYFVLTSHTVMPLSAPTLVPQEHYVRITGLY

PTLNISDEFFSSIVANYQKVMQKYSTLQGGPGTGKSHFAIGLALYPSARIVYTACSH
 AAVDALCEKALKYLPIDKCSRIIPARARVECFDKFKVNSTLEQYVFCTVNALPETTAD
 IVVFDEISMATHYDLSVVNARLRAKHYYVIGDPAQLPAPRTLLTKGTLEPEYFNSVCR
 LMKITIGPDMFLGTCRRCPAEIVDTVSALVYDNKLKAHKDKSAQCFKMFYKGVITHDVS
 SAINRPQIGVVRFLTRNPAMRKAVFISPYNSQNAVASKILGLPTQTVDSSQGSEYDY
 VIFTQTTEAHSCNVNRFNVAITRAKIGILCIMSDDRLDYDKLQFTSLEIPRRNVATLQ
 AENVTLGLFKDCSKIIITGLHPTQAPTHLSVDIKFKTEGLCVDIPGIPKDMTYRRLISM
 GFKMNYQVNGVYPMFITREEAIRHVRAMVIGFDVEGCHATRDAGVTNPLQLGFGSTGVN
 LVAVPTGYVDTENNTEFTRVNAKPPPGDQFKHLIPLMYKGLFVNVVRKIVQMLSDTL
 KGLSDRVVFLWAHGFEITSMKYFVKIGPERTCCLCKRATCFSTSSDIYACWNHNSVG
 FDYVYNPFMIDVQQWGTGNLQSNHDQHCQVHGNAHVASCDAIMTRCLAVHECFVVRV
 DWSVEYPIIGDELRVNSACRQVHMVVKSAALLADKFPVLHDIGNPKAIKCPQAEVEN
 KFYDAQPCSDKAYKIEELFYSYATHHDKFTDGVCLFMHCNVDRYPANAIVCRFDTRVL
 SNLNLPGCDGGSLYVNKHAFTPAFDKSAFTNLKQLPFFYYSDSPCESHGKQVVSIDID
 YVPLKSATCITRCNLGGAVCRHHANEYRQYLDAYNMMSAGFSLWIYKQFDTYNLWNT
 FTRLQSLNVAYNVNKGHFDGHAGEAPVSIINNAVYTKVDGIDVEIFENKTTLPVNV
 AFELWAKRNIKVPPEIKILNLLGVDAANTVIWDYKREAPARVSTIGVCTMTDIARKP
 TESACSSLTVLFDGRVEGQVDLFRNARINGVLITEGSKGLTPSKGPAQASVNGVTLLIG
 ESVKTFQNYFKKVDGIIQQLPETYFTQSRDLEDKFKPRSQMETDFLELAMDEFIORYKL
 EGYAFEHIVYGDVSHGQLGGLHLMIGLAKRSQDSPLKLEDIPMDSTVKNYFITDAQT
 GSSKVCVSVIDLDDFVEIISKQDLSVISKVVVTIDYAEISFMLWCKDGHVETFPY
 KLQASQAWQPGVAMPNLYKMQRMLEKCDLQNYGENAVIPKGINNVARYTQLCCOYLH
 TLTAVPYNMRVIFHGAGSDKGAVPGTAVLRQWLPRTGTLVDSDLNDFVSDADSTLIG
 DCATVHTANKWDLIISDMYDPRTKHVTKENDSKEGFFTYLCGFIKQKLALGGSIAVKI
 TEHSWNADLYKLMGHFSWMTAFVTVNVNASSSEAFILGANYLKGPKQEQIDGYTMHANYI
 FWRNTNPIQLSSYSFLDMSKFFLKLRGTAVMSLKENQINDMIYSLLEKGRILIRENNR

CDS

VVVSDILVNN*
 21492..25259
 /codon_start=1
 /product="spike glycoprotein"
 /protein_id="AAP41037.1"
 /db_xref="GI:30795145"
 /translation="MFIFLLFLTLTSGSDLDRCCTFDDVQAPNYTQH

TSSMRGVYYPD
 EIFRSDTLYLTQDLFLPFYSNVTGFHTINHTFGNPVIFPKDGIYFAATEKSNVVRGWW
 FGSTMINKSQSVIIINNSTHVVIRACNFELCDNPFPAVSKPMGTQHTMIFDNAFNCT
 FEYISDAFSLDVSEKSGNFKHLREFVFKNDGFLVYKGYQPIDVVRDLPSGPNLTKP
 IFKLPLGINITHFRAILTAFSPAQDIWGTSAAYFVGYLKPTTFMLKYDENGTITDAV
 DCSQNPALAEKCSVKSFEIDKGIYQTSNFRVVPVSGDVVRFPNITNLCPFGEVFNATKF
 PSVYAWERKKISNCVADYSVLYNSTFFSTFKCYGVSATKLNLDLCFSNVYADSFVVKGD

DVRFQIAPGQIGVIADYNKLPDDFMGCVLAWNTRNIDATSTGNYNYKYRLRHGKLRP
 FERDISNVFSPDGKPCPTPALNCYWPLNDYGFYTTTGIGYQPYRVVLSFELLNAP
 TVCGPKLSTDLIKNCVNFNGLTGTGVLTPSSKRFQPFQFGRDVSDFDTSVRDPK
 TSEILDISPCAFGGVSVITPGTNASSEVAVLYQDVNCTDVSTAIHADQLTPAWRIYST
 GNNVFQTQAGCLIGAEHVDTSYECDIPIGAGICASYHTVSLRSTSQKSIVAYTMSLG
 ADSSIAYSNNITAIPTNFSISITTEVMPVSMARKTSVDCNMYICGDSTECANLLQYGS
 FCTQLNRALSGIAAEQDRNITREVFQVQKQMYKTPLTKYFGGFNSQILPDPLKPTKRS
 FIEDLLFNKVTLADAGFMKQYGECLGDINARDLICAQKFNGLTIVLPPLTDDMIAAYT
 AALVSGTAGTAGWTFGAGAAQIPFAMQMYRFNGIGVTQNVLYENQKQIANQFNKAIS
 QIQESLTTTSTALGKLDQVNVNQAAQALNTLVKQLSSNFGAIISSVLNDILSLRDKVEAE
 VQIDRLITGRLQSLQTYVTQQLIRAAEIRASANLAATKMSCEVLGQSKRVDFCGKGYH
 LMSFPQAAPHGVVFLHVTYVPSQERNFTTAPAIACHEGKAYFPREGVVFNGTSGWFTQ
 RNFFSPQIIITDNTFVSGNCDVVGIIHNNTVYDPLQPELDSFKEELDKYFKNHTSPDV
 DLGDISGINASVNNIQKEIDRLNEVAKNLNESLIDLQELGKYEYQIKWPWYVWLGFIGA
 GLIAIVMVTILLCCMTSCCSCLKGACSCGSCCKFDEDDSEPVLGKVKLHYT"
 CDS 2568..26092
 /codon_start=1
 /product="Orf3"
 /protein_id="AA041038.1"
 /db_xref="GI:30795146"
 /translation="MDLFMRFFTLRSITAQPVKIDNASPASTVHATA
 TIPLQASLPFG
 WLWIGVAFLAVQSATKIIALNKRWQLALYKGFQFINLLEFVTIYSHLLVAAGME
 AQFLYLYALYIFLQCINACRIIMRCWLCWKCKSKNPLLYDANYFVCWHNHYDYCIPY
 NSVTDITVVTGEDGISTPKLKEDYQIGGSEDRHSGVKDYVVVHGYFTEVYQLESTQ
 ITTDTGLENATFFIFNKLKVDPPNQIHTIDGSSGVANPAMDPIYDEPTTTTSVPL"
 CDS 25689..26153
 /codon_start=1
 /product="Orf4"
 /protein_id="AA041039.1"
 /db_xref="GI:30795147"
 /translation="MMPITLTFAGTHITMTTVYHITVSGIQLSLLKVT
 AFHQNSKKIT
 KLVVILRIGIQVLKTMSLYMAISPKFTTSLSLHKLQTLVLKMLHSSSLTSLKTHRM
 CKYTQSTALQELLIQQWIFMMSRRRLACLCKHKKVSTNLCTHSFRKKQVR"
 CDS 26117..26347
 /codon_start=1
 /product="small envelope E protein"
 /protein_id="AA041040.1"
 /db_xref="GI:30795148"
 /translation="MYSFVSEETGTLIVNSVLLFLAFVFLVLTLAI
 LTLRLCAYCC
 NIWVNSLVKPTVYVYSRVKNLNSSEGVPDLLV"
 CDS 26398..27063
 /codon_start=1
 /product="membrane glycoprotein M"
 /protein_id="AA041041.1"
 /db_xref="GI:30795149"
 /translation="MADNGTITVEELKQLLEQWNLVIGFLFLAWIML
 LQFAYSNRNRF

LYIIKLVFLWLLWPVTLACFVLAAYRINWVTGGIAIAMACIVGLMWLSYFVASRFLF

ARTRMMSFNPETNILLNVPLRGITIVTRPLMESELVIGAVIIRGHLRMAGHSLGRCDI

KDLPKEITVATSRTLSYYKLGASQRVGTDSGFAAYNRIRIGNYKLNTHDAGSNDNIAL

CDS 27074..27265
/codon_start=1
/product="Orf7"
/protein_id="AAP41042.1"
/db_xref="GI:30795150"
/translation="MFHLVDFQVTIAEILLIIMTFRIAIWNLVDVII

SSIVRQLFKPL

CDS 27273..27641
/codon_start=1
/product="Orf8"
/protein_id="AAP41043.1"
/db_xref="GI:30795151"
/translation="MKIILFLTLIVFTSCELYHYQECVGRGTVLLKE

PCPSGTYESIS

PFHPLADNKFALTCTSTHFACADGTRHTYQLRARSVSPKLFIRQEEVQQEYLSPLF

CDS 27638..27772
/codon_start=1
/product="Orf9"
/protein_id="AAP41044.1"
/db_xref="GI:30795152"
/translation="MIELTLIDFYLCFLAFLFLVLMILIIFWFSLE

IQDLEEPCTKV"

CDS 27779..27898
/codon_start=1
/product="Orf10"
/protein_id="AAP41045.1"
/db_xref="GI:30795153"
/translation="MKLLIVLTICISLCSCTIVVQRCASNKPVLVED

PCKVQH"

CDS 27864..28118
/codon_start=1
/product="Orf11"
/protein_id="AAP41046.1"
/db_xref="GI:30795154"
/translation="MCLKILVRYNTRGNTYSTAWLCAKGLVPFHRW

HTMVQCTCPNV

CDS 28120..29388
/codon_start=1
/product="nucleocapsid protein"
/protein_id="AAP41047.1"
/db_xref="GI:30795155"
/translation="MSDNGPQSNQRSAPRITFGGPTDSDNNQIGGR

NGARPQRRPQ

GLPNNITASWFTALTQHGKEELRFRGGQVPIINSGPDDQIGYYRRATRRVRGGDGKM

KELSPRWYFYLTGTGPEASLPYGANKEGIVWVATEGALNTPKDHIGTRNIPNNNAATVL

QLPQGTTLPKGFYAEGRGGGQASSRSSRSRGNRNSTPGSSRGNSPARMASGGGET

ALALLLLDRLNQLESKVSCKGQQQQGQVTKKSAAEASKKPRQKRTATKQYNVTQAFG

RRGPEQTQGNFGDQDLIRQGTDYKHWPQIAQFAPSASAFFGMSRIGMEVTPSGTWLTY

HGAIKLDDKDPQFKDNVILLIKHIDAYKTFPPTPEPKDKKKKTDQAQLPQRQKKQPT

CDS 28130..28426
/codon_start=1
/product="Orf13"
/protein_id="AAP41048.1"
/db_xref="GI:30795156"
/translation="MDPNQTIHVPPALHLVDPQIQLTITRMEDAMGQ

GQNSADPKVYP

```

IILRLGSQLSLMARRNLDLEARAFQSTPIVVOMTKLATTEELPDEFVVTAK"
  CDS      28583..28795
           /codon_start=1
           /product="Orf14"
           /protein_id="AAP_1049.i"
           /db_xref="GI:30795157"
           /translation="MLPPCYNFLKEQHCQKASTQREAEAAVKPLLAP"

HHVVAVIQEIQ
ORIGIN
1 atattaggtt tttacctacc caggaaaagc caaccaacct cgatectctt
tagatctgtt
61 ctctaaacga actttaaaat ctgtgtagct gtcgctcgcc tgcagtccta
gtgcacctac
121 gcagataaaa caataataaa tttactgtc gttgacaaga aacgagtaac
tcgtccctct
181 tctgcagact gcttacgggt tcgtccgtgt tgcagtcgat catcagcata
cctaggtttc
241 gtccgggtgt gaccgaaaag taagatggag agccttggtc ttggtgtcaa
cgaaaaaca
301 cagctccaac tcagtttgcc tgccttcag gttagagacg tgcagtgtcg
tggcttcggg
361 gactctgttg aagaggccct atcggaggca cgtgaacacc tcaaaaatgg
cacttgtggt
421 ctagtagagc tggaaaaagg cgtactgccc cagcttgaa cgcctatgt
gttcattaaa
481 cgtctctgat ccttaagcac caatcacggc cacaaggctg ttgagctggt
tgcagaaaatg
541 gacggcattc agtacggtcg tagcgggtata acactgggag tactctgtcc
acatgtgggc
601 gaaaccccaa ttgcataacc caatgttctt cttcgtgaaga acggtataaa
gggagccggg
661 ggtcatagct atggcatcga tctaaagtct tatgacttag gtgacgagct
tggcactgat
721 cccattgaag attatgaaca aaactggaac actaagcatg gcagtggtgc
actccgtgaa
781 ctactctgtg agctcaatgg aggtgcagtc actcgtctat tcgacaacaa
ttctgtggc
841 ccagatgggt accctcttga ttgcatcaaa gattttctcg caccgcgggg
caagtcattg
901 tgcactcttt ccgaacaact tgattacatc gagtcgaaga gaggtgtcta
ctgtgcccgt
961 gaccatgagc atgaaattgc ctggttactc gagcgtctcg ataagagcta
cgagcaccag
1021 acacccttcg aaattaagag tgccaagaaa ttgacactt tcaaaagggg
atgcccaaaag
1081 tttgtgttct ctcttaactc aaaagtcaaa gtcattcaac cactgtgtga
aaaaaaaag
1141 actgagggtt tcatggggcg tatacgctct gtgtaccctg ttgcatctcc
acaggagtgt
1201 aacaatatgc acttgtctac cttgatgaaa tgtaattatt gcgatgaagt
ttcatggcag
1261 acgtgagact ttctgaaaag cacttgtgaa cattgtggca ctgaaaattt
agtattgaa
1321 ggacctacta catgtgggta cctacctact aatgctgtag tgaaaaatgcc
atgtctctgc
1381 tgtcaagacc cagagattgg acctgagcat agtggttcag attatcaca
ccactcaaac
1441 attgaaactc gactccgcaa gggaggtagg actagatgtt ttggaggctg
tgtgtttgcc
1501 tatgttgctt gctataataa gcgtgcctac tgggttcctc gtgctagtgc
tgatattggc
1561 tcaggccata ctggcattac tggtagaat gtggagacct tgaatgagga
tctccttgag
1621 atactgagtc gtgaacgtgt taacattaac attgttgagg attttcattt
gaatgaagag
1681 gttgccatca ttttgcatc tttctctgct tctacaagtg cctttattga
cactataaag
1741 agtcttgatt acaagctctt caaaaccatt gttgagtcct gcggttaact
taaagttacc

```


1801 aagggaagc ccgtaaaagc tgcttgaac attggaacac agagatcagt
 ttttaaccca
 1861 ctgtgtggtt ttccctcaca ggctgctggt gttatcagat caatttttgc
 gcgcacactt
 1921 gatgcagcaa accactcaat tcctgatttg caaagagcag ctgtcaccat
 acctgatggt
 1981 ttttctgaac agtcattacg tcttctgcac gccatggttt atacttcaga
 cctgctcacc
 2041 aacagtgtca ttattatggc atatgtaact ggtggtcttg tacaacagac
 ttctcagttg
 2101 ttgtctaate ttttgggcac tactgttgaa aaactcaggc ctatctttga
 atggatttag
 2161 gcgaaactta gtgcaggagt tgaatttctc aaggatgctt gggagattct
 caaatttctc
 2221 attacagggt tttttgacat cgtcaagggt caaatcacagg ttgcttcaga
 taacatcaag
 2281 gattgtgtaa aatgcttcat tgatgttgtt aacaaggcac tcgaaatgtg
 cattgatcaa
 2341 gtcactatcg ctggcgcaaa gttgcgatca ctcaacttag gtgaagtctt
 catcgctcaa
 2401 agcaagggac ttaccgtca gtgtatacgt ggcaaggagc agctgcaact
 actcatgctt
 2461 cttaaggcac caaaagaagt aacctttctt gaagggtgatt cacatgacac
 agtacttacc
 2521 tctgaggagg ttgttctcaa gaacggtgaa ctgcaagcac tcgagacgcc
 cgtgtatagc
 2581 ttcacaaatg gagctatcgt tggcacacca gtctgtgtaa atggcctcat
 gctcttagag
 2641 attaaggaca aagaacaata ctgcgcattg tctcctggtt tactggctac
 aaacaatgtc
 2701 tttcgcttaa aagggggtgc accaattaaa ggtgtaacct ttggagaaga
 tactgttttg
 2761 gaagtccaag gttacaagaa tgtgagaatc acatttgagc ttgatgaacg
 tgttgacaaa
 2821 gtgcttaatg aaaagtgtct tgtctacact gttgaatccg gtaccgaagt
 tactgagttt
 2881 gcatgtgttg tagcagaggc tgttgtgaag actttacaac cagtttctga
 tctccttacc
 2941 aacatgggta ttgatcttga tgatggaggt gtagctacat tctacttatt
 tgatgatgct
 3001 ggtgaagaaa acttttctac acgtatgtat tgttctcttt accctccaga
 tgaggagaaga
 3061 gaggacgatg cagagtggtg ggaagaagaa attgatgaaa cctgtgaaca
 tgagtacggt
 3121 acagaggatg attatcaagg tctcctctg gaatttgggt cctcagctga
 aacagttcga
 3181 gttgaggaag aagaagagga agactggctg gatgatacta ctgagcaatc
 agagatttag
 3241 ccagaaccag aacctacacc tgaagaacca gttaatcagt ttactgggtta
 tttaaaaact
 3301 actgacaatg ttgccattaa atgtgttgac atcgtaaagg aggcacaaag
 tgctaactct
 3361 atggtgattg taatgctgc taacatacac ctgaaacatg gtggtggtgt
 agcaggtgca
 3421 ctcaacaagg caaccaatgg tgccatgcaa aaggagagtg atgattacat
 taagctaaat
 3481 ggccctctta cagtaggagg gtcttgtttg ctttctggac ataactttgc
 taagaagtgt
 3541 ctgcatgttg ttggacctaa cctaaatgca ggtgaggaca tccagcttct
 taaggcagca
 3601 tatgaaaatt tcaattcaca ggacatctta cttgcacctt tgtgtcagc
 aggcataatt
 3661 ggtgctaaac cacttcagtc tttacaagtg tgcgtgcaga cggttcgtac
 acaggtttat
 3721 attgcagtca atgacaaagc tctttatgag caggttgta tggattatct
 tgataacctg
 3781 aagcctagag tggaagcacc taacaagag gagccacca acacagaaga
 ttccaaaact
 3841 gaggagaaat ctgtcgtaca gaagcctgct gatgtgaagc caaaaattaa
 ggccctgcatt
 3901 gatgagggtta ccacaacact ggaagaagct aagtttctta ccaataagtt
 actcttgttt

3961 gctgatatca atggtaagct ttaccatgat tctcagaaca tgcttagagg
 tgaagatatg
 4021 tctttccttg agaaggatgc accttaccatg gtagggtgatg ttatcactag
 tgggtgatatc
 4081 acttgtgttg taataccctc caaaaaggct ggtggcacta ctgagatgct
 ctcaagagct
 4141 ttgaagaaag tgccagttag tgagtatata accacgtacc ctggacaagg
 atgtgctggg
 4201 tatacacttg aggaagctaa gactgctctt aagaaatgca aatctgcatt
 ttatgtacta
 4261 ccttcagaag cacctaattg taagggaagag attctaggaa ctgtatctcg
 gaatttgaga
 4321 gaaatgcttg ctcatgtgta agagacaaga aaattaatgc ctatatgcat
 ggaatttaga
 4381 gccataatgg caaccatcca acgtaagtat aaaggaatta aaattcaaga
 gggcatcggt
 4441 gactatgggt tccgattctt cttttatact agtaaaagagc ctgtagcttc
 tattattacg
 4501 aagctgaact ctctaaatga gccgcttgtc acaatgccaa ttggttatgt
 gacacatggg
 4561 tttaactctg aagaggctgc gcgctgatg cggtctctta aagctectgc
 cgtagtgtca
 4621 gtatcatcac cagatgctgt tactacatat aatggatacc tcacttcgtc
 atcaaaagaca
 4681 tctgaggagc actttgtaga aacagtttct ttggctggct ctacagaga
 ttgttcttat
 4741 tcaggacagc gtacagagtt aggtgttgaa ttcttaagc gtggtagaca
 aattgtgtac
 4801 cacactctgg agagccccgt cgagtttcat cttgacgggt aggttctttc
 acttgacaaa
 4861 ctaagagtc tttatccct gcgggaggtt aagactataa aagtgttcac
 aactgtggac
 4921 aacactaatc tccacacaca gcttgtggat atgtctatga catatggaca
 gcagtttggg
 4981 ccaacatact tggatgggtg tgatgttaca aaaattaaac ctcatgtaaa
 tcatgagggt
 5041 aagactttct ttgtactacc tagtgatgac acactacgta gtgaagcttt
 cgagtactac
 5101 cataactctg atgagagttt tcttggtagg tacatgtctg ctttaaacca
 cacaaaagaaa
 5161 tggaaatttc ctcaagttgg tggtttaact tcaattaatg gggctgataa
 caattgttat
 5221 ttgtctagtg ttttattagc acttcaacag cttgaagtca aattcaatgc
 accagcactt
 5281 caagaggctt attatagagc ccgtgctggg gatgctgcta acttttgtgc
 actcatactc
 5341 gcttacagta ataaaaactgt tggcgagcct ggtgatgtca gagaactat
 gaccatctt
 5401 ctacagcatg ctaatttggg atctgcaaa cgagttctta atgtgtgtg
 taacatttgt
 5461 ggtcagaaaa ctactacctt aacgggtgta gaagctgtga tgtatatggg
 tactctatct
 5521 tatgataatc ttaagacagc tgtttccatt ccatgtgtgt gtggtcgtga
 tgctacacaa
 5581 tatctagtac aacaagagtc ttcttttgtt atgatgtctg caccacctgc
 tgagtataaa
 5641 ttacagcaag gtacattctt atgtgcgaat gagtacactg gtaactatca
 gtgtggtcat
 5701 tacactcata taactgctaa ggagaccctc tatcgatttg acggagctca
 ccttacaag
 5761 atgtcagagt acaaaaggacc agtgactgat gtttctaca aggaacatc
 ttactactaca
 5821 accatcaagc ctgtgtcgtg taaactcgat ggagttactt acacagagat
 tgaacaaaaa
 5881 ttggatgggt attataaaaa ggataatgct tactatacag agcagcctat
 agaccttgta
 5941 ccaactcaac cattacaaa tgcgagtttt gataatttca aactcacatg
 ttctaacaca
 6001 aaatttgtgt atgattttaa tcaaatgaca ggcttcacaa agccagcttc
 acgagagcta
 6061 tctgtcacat tcttccaga cttgaatggc gatgtagtgg ctattgacta
 tagacactat

6121 tcagcgagtt tcaagaaggtg tgctaaatta ctgcataagc caattgtttg
gcacattaac
6181 cagggtacaa ccaagacaac gtccaacca aacacttggt gtttacgttg
tctttggagt
6241 acaagccag tagatacttc aaattcattt gaagttctgg cagtagaaga
cacacaagga
6301 atggacaatc ttgcttgtag aagtcacaa cccacctctg aagaagtagt
ggaaaatcct
6361 accatacaga aggaagtcac agagtgtgac gtgaaaacta ccgaagttgt
agccaatgtc
6421 atacttaaac catcagatga aggtgtttaa gtaacacaag agtttaggtca
tgaggatctt
6481 atggctgctt atgtggaaaa cacaagcatt accattaaga aacctaatga
gctttcacta
6541 gccttaggtt taaaaacaat tgccactcat ggtattgctg caattaatag
tgttctctgg
6601 agtaaaattt tggcttatgt caaacattc ttaggacaag cagcaattac
aacatcaaat
6661 tgcgctaaga gattagcaca acgtgtgttt aacaattata tgccttatgt
gtttacatta
6721 ttgttccaat tgtgtacttt tactaaaagt accaattcta gaattagagc
ttcactacct
6781 acaactattg ctaaaaatag tgtaaagagt gttgctaaat tatgtttgga
tgccggcatt
6841 aattatgtga agtcacccaa attttctaa ttgttcacaa tcgctatgtg
gctattgttg
6901 ttaagtattt gcttaggttc tctaactctg gtaactgctg cttttggtgt
actcttatct
6961 aattttggtg ctccctctta ttgtaatggc gttagagaat tgatcttaa
ttcgcttaac
7021 gttactacta tggatttctg tgaaggttct tttccttgca gcatttgttt
aagtggatta
7081 gactcccttg attcttatcc agctcttgaa accattcagg tgacgatttc
atcgctacaag
7141 ctagacttga caattttagg tctggccgct gagtgggttt tggcatatat
gttgctcaca
7201 aaattctttt atttattagg tcttcacgt ataagtcagg tgttctttgg
ctattttgct
7261 agtcatttca tcagcaattc ttggctcatg tggtttatca ttagtattgt
acaaatggca
7321 cccgtttctg caatgggttag gatgtacatc tcttttgctt ctttctacta
catatgggaag
7381 agctatgttc atatcatgga tgggtgcacc tcttcgactt gcgatgatgtg
ctataagcgc
7441 aatcgtgcca cagcgttga gtgtacaact attgttaatg gcataagag
atctttctat
7501 gtctatgcaa atggaggccg tggcttctgc aagactcaca attggaattg
tctcaattgt
7561 gacacatttt gcactggtag tacattcatt agtgatgaag ttgctcgtga
ttgtcactc
7621 cagtttaaaa gaccaatcaa ccctactgac cagtcattct atattgttga
tagtgttgct
7681 gtgaaaaatg gcgcgcttca cctctacttt gacaaggctg gtcaaaagac
ctatgagaga
7741 catccgctct cccattttgt caatttagac aatttgagag ctaacaacac
taaaaggttca
7801 ctgectatta atgtcatagt tttgatggc aagtcacaaat gcgacgagtc
tgcttctaag
7861 tctgcttctg tgtactacag tcagctgatg tgccaaccta tctgtgtgct
tgaccaagct
7921 cttgtatcag acgttgtaga tagtactgaa gtttccgtta agatgtttga
tgcttatgtc
7981 gacacctttt cagcaacttt tagtgcttct atggaaaaac ttaaggcact
tgttgctaca
8041 gctcacagcg agttagcaaa ggggttagct ttagatgggt tcctttctac
attcgtgtca
8101 gctgcccgac aaggtgttgt tgataccgat gttgacacaa aggatgttat
tgaatgtctc
8161 aaactttcac atcactctga cttagaagtg acaggtgaca gttgttaacaa
tttcatgctc
8221 acctataata aggttgaaaa catgacgccc agagatcttg gcgcatgtat
tgactgtaat

8281 gcaaggcata tcaatgccca agtagcaaaa agtcacaaatg ttctactcat
ctggaatgta
8341 aaagactaca tgtctttatc tgaacagctg cgtaaaacaa ttcgtagtgc
tgccaagaag
8401 aacaacatac ctttttagact aacttgtgct acaactagac aggttgtcaa
tgtcataact
8461 actaaaaact cactcaaggg tggtaagatt gttagtacct gttttaaact
tatgcttaag
8521 gccacattat tgtgcgttct tgctgcattg gtttgtata tcgttatgcc
agtacataca
8581 ttgtcaatcc atgatggta cacaatgaa atcattgggt acaagccat
tcaggatggt
8641 gtcactcgtg acatcatttc tactgatgat tgttttgcaa ataacatgc
tggttttgac
8701 gcatggttta gccacgctgg tggttcatac aaaaatgaca aaagctgcc
tgtagtagct
8761 gctatcatta caagagagat tggtttcata tgccctgctc taccgggtac
tgtgctgaga
8821 gcaatcaatg gtgacttctt gcattttcta cctcgtgttt ttagtgctgt
tggcaacatt
8881 tgctacacac cttccaaact cattgagtat agtgattttg ctacctctgc
ttgctgttct
8941 gctgctgagt gtacaatttt taaggatgct atgggcaaac ctgtgccata
ttgttatgac
9001 actaatttgc tagagggttc tatttcttat agtgagcttc gtccagacac
tcgttatgtg
9061 cttatggatg gttccatcat acagtttctc aacacttacc tggagggttc
tgttagagta
9121 gtaacaactt ttgatgctga gtactgtaga catggtacat gcgaaaggtc
agaagtaggt
9181 atttgcctat ctaccagctg tagatgggtt ctaataatg agcattacag
agctctatca
9241 ggagttttct gtggtgttga tgcgatgaat ctcatagcta acatctttac
tcctcttggt
9301 caacctgtgg gtgctttaga tgtgtctgct tcagtagtgg ctggtgggtat
tattgccata
9361 ttggtgactt gtgctgccta ctactttatg aaattcagac gtgtttttgg
tgagtacaac
9421 catgttggtg ctgctaatgc acttttgttt ttgatgtctt tcactatact
ctgtctggtta
9481 ccagcttaca gctttctgctc gggagctcac tcagttcttt acttgtactt
gacattctat
9541 ttaccaatg atgtttcatt cttggctcac cttcaatggt ttgccatgtt
ttctctatt
9601 gtgccttttt ggataacagc aatctatgta ttctgtattt ctctgaagca
ctgcattgg
9661 ttctttaaca actatcttag gaaaagagtc atgtttaatg gagttacatt
tagtaccttc
9721 gaggaggctg ctttgtgtac ctttttgctc aacaaggaaa tgtacctaaa
attgcgtagc
9781 gagacactgt tgccacttac acagtataac aggtatcttg ctctatataa
caagtacaag
9841 tatttcagtg gagccttaga tactaccagc tatcgtgaag cagcttgctg
ccacttagca
9901 aaggctctaa atgactttag caactcaggt gctgatgttc tctaccaacc
accacagaca
9961 tcaatcactt ctgctgttct gcagagtggg tttagggaaa tggcattccc
gtcaggcaaa
10021 gttgaagggt gcatggtaca agtaacctgt ggaactacaa ctctaatgg
attgtggttg
10081 gatgacacag tatactgtcc aagacatgct atttgcacag cagaagacat
gcttaactct
10141 aactatgaag atctgtcat tcgcaaatcc aaccatagct ttcttgttca
ggctggcaat
10201 gttcaacttc gtgttattgg ccattctatg caaaattgtc tgcttaggct
taaagttgat
10261 acttcaacc ctaagacacc caagtataaa ttgtccgta tccaacctgg
tcaaacattt
10321 tcagttctag catgctacaa tggttcacca tctggtgttt atcagtgtgc
catgagacct
10381 aatcatacca ttaaagggtc ttctctaat ggatcatgtg gtatgtgttg
ttttaacatt

10441 gattatgatt gcgtgtcttt ctgctatgat catcatatgg agcttccaac
 aggagtacac
 10501 gctggtagct acttagaagg taaattctat ggteccatttg ttgacagaca
 aactgcacag
 10561 gctgcaggta cagacacaac cataacatta aatgttttgg catggctgta
 tgcgtctggt
 10621 atcaatgggt ataggtggtt tcttaataga ttaccacta ctttgaatga
 ctttaacctt
 10681 gtggcaatga agtacaacta tgaacctttg acacaagatc atgttgacat
 attgggaact
 10741 ctttctgctc aaacaggaat tgccttctta gatattgtgt ctgctttgaa
 agagctgctg
 10801 cagaatggta tgaatggctg tactatcctt ggtagcacta ttttagaaga
 tgaatttaca
 10861 ccatttgatg ttgttagaca atgctctggt gttaccttcc aaggtaagtt
 caagaaaatt
 10921 gttaagggca ctcatcattg gatgctttta actttcttga catcactatt
 gattcttgtt
 10981 caaagtacac agtggctcact gttttcttct gtttacgaga atgctttctt
 gccatttact
 11041 cttggattat tggcaattgc tgcattgtgt atgctgcttg ttaagcataa
 gcacgcattc
 11101 ttgtgcttgt ttctgttacc ttctcttga acagttgctt actttaatat
 ggtctacatg
 11161 cctgctagct gggtagtgct tatcatgaca tggcttgaat tggctgacac
 tagctgtgct
 11221 ggttatagc ttaaggattg tgttatgtat gcttcagctt tagttttgct
 tattctcatg
 11281 acagctcgca ctgtttatga tgaatgctgt agacgtgttt ggacactgat
 gaatgtcatt
 11341 acacttggtt acaaagtcta ctatggtaat gcttttagatc aagctatttc
 catgtgggac
 11401 ttatgttatt ctgtaacctc taactattct ggtgtcgtta cgactatcat
 gtttttagct
 11461 agagctatag tgtttgtgtg tgttgatgat taccatttgt tatttattac
 tggcaacacc
 11521 ttacagtgtg tcatgcttgt ttattgttct ttaggctatt gttgctgctg
 ctactttggc
 11581 cttttctggt tactcaaccg ttacttcagg ctactcttg gtgtttatga
 ctacttggtc
 11641 tctacacaag aatttaggta tatgaactcc caggggcttt tgcctcttaa
 gagtagtatt
 11701 gatgctttca agcttaacat taagtgtgtg ggtattggag gtaaacattg
 tatcaagggt
 11761 gctactgtac agtctaaaat gtctgacgta aagtgacat ctgtgtgact
 gctctcggtt
 11821 ctccaacaac tttagagtaga gtcatcttct aaattgtggg cacaatgtgt
 acaactccac
 11881 aatgatattc ttcttgcaaa agacacaact gaagctttcg agaagatggt
 ttctcttttg
 11941 tctgttttgc tatccatgca ggtgtgctga gacattaata ggtgtgctga
 ggaatgctc
 12001 gataaccgtg ctactcttca ggctattgct tcagaattta gttctttacc
 atcatatgcc
 12061 gcttatgcca ctgccaggga ggctatgag caggctgtag ctaatgggtg
 ttctgaagtc
 12121 gttctcaaaa agttaaaaga atctttgaat gtggctaaat ctgagtttga
 ccgtgatgct
 12181 gccatgcaac gcaagttgga aaagatggca gatcaggcta tgaccacaat
 gtacaaacag
 12241 gcaagatctg aggacaagag ggcaaaagta actagtgtga tgcaacaat
 gctcttcaact
 12301 atgcttagga agcttgataa tgaatgacct aacaacatta tcaacaatgc
 gcgtgatggt
 12361 tgtgtccac tcaacatcat accattgact acagcagcca aactcatggt
 tgtgtccct
 12421 gattatggta cctacaagaa caattgtgat ggtaaacact ttacatatgc
 atctgcactc
 12481 tgggaaatcc agcaagttgt tgaatgggat agcaagattg ttcaacttag
 tgaatttaac
 12541 atggacaatt caccaaaatt ggcttgccct cttattgtta cagctctaag
 agccaactca

12601 gctgttaaac tacagaataa tgaactgagt ccagtagcac tacgacagat
gtcctgtgcg
12661 gctggtagca cacaacacagc ttgtactgat gacaatgcac ttgectacta
taacaattcg
12721 aaggaggagta ggtttgtgct ggcatctacta tcagaccacc aagatctcaa
atgggctaga
12781 ttccctaaga gtgatggtac aggtacaatt tacacagaac tggaaaccacc
ttgtagggtt
12841 gttacagaca caccaaaagg gcctaaagtg aaatacttgt acttcatcaa
aggctaaac
12901 aacctaaata gaggtatggt gctgggcagt ttagctgcta cagtacgtct
tcaggctgga
12961 aatgctacag aagtacctgc caattcaact gtgctttect tctgtgcttt
tgacgtagac
13021 cctgctaaag catataagga ttacctagca agtggaggac aaccaatcac
caactgtgtg
13081 aagatgttgt gtacacacac tggtagagga caggcaatta ctgtaacacc
agaagctaac
13141 atggaccaag agtccttttg tgggtgcttca tgttgtctgt attgtagatg
ccacattgac
13201 catccaaatc cttaaaggatt ctgtgacttg aaaggtaagt acgtccaaat
acctaccact
13261 tgtgctaagt acccagtggtg tttacactt agaaacacag tctgtaccgt
ctgcggaatg
13321 tggaaagggt atggctgtag ttgtgaccaa ctccgcgaac cttgtatgca
gtctcggtat
13381 gcatcaacgt ttttaaacggt gtttgcggtg taagtgcagc ccgtcttaca
ccgtgcggca
13441 caggcactag tactgatgtc gctacacagg cttttgatat ttacaacgaa
aaagtgtctg
13501 gttttgcaaa gttcctaaaa actaattgct gtcgcttcca ggagaaggat
gaggaaggca
13561 atttattaga ctcttacttt gtatgtaaga ggcatactat gtctaaactac
caacatgaag
13621 agactattta taacttggtt aaagattgtc cagcggttgc tgtccatgac
ttttcaagt
13681 tttagagtaga tggtagacatg gtaccacata tatcacgtca gcgtctaact
aaatacacaa
13741 tggctgattt agtctatgtc ctacgtcatt ttgatgaggg taattgtgat
acattaaaag
13801 aaatactcgt cacatacaat tgctgtgatg atgattattt caataaagaag
gattggtatg
13861 acttcgtaga gaatcctgac atcttacgcy tatatgctaa cttaggtgag
cgtgtacgcc
13921 aatcattatt aaagactgta caattctgcy atgctatgcy tgatgcaggc
attgtaggcg
13981 tactgacatt agataatcag gatcttaatg ggaactggta cgatttcggt
gatttcgtac
14041 aagtagcacc aggtgcggga gttcctattg tggattcata ttactcattg
ctgatgccca
14101 tcttcacttt gactagggca ttggctgctg agtcccatat ggatgctgat
ctcgcacaaac
14161 cacttattaa gtgggatttg ctgaaatag attttacgga agagagactt
tgtctcttcg
14221 accgttattt taaatatttg gaccagacat accatcccaa ttgtattaac
tgtttggatg
14281 atagggtgat ctttcattgt gcaacttata atgtgttatt ttctactgtg
tttccacctt
14341 caagtttttg accactagta agaaaaatat ttgtagatgg tgttcctttt
gtgttttcaa
14401 ctggatacca ttttcgtgag ttaggagtcg tacataatca ggatgtaaac
ttacatacgt
14461 cggtctcag tttaaggaa ctttttagtgt atgctgtgta tccagctatg
catgcagctt
14521 ctggcaattt attgctagat aaacgcacta catgcttttc agtagctgca
ctaacaaaaca
14581 atgttgcttt tcaaacgtgc aaaccgggta attttaataa agacttttat
gactttgctg
14641 tgtctaaagg ttcttttaag gaaggaaagt ctgtggaact aaaacacttc
ttctttgctc
14701 aggatggcaa cgctgctatc agtgattatg actattatcg ttataatcgt
ccacaacatg

14761 gtgatatcag acaactccta ttcgtagttg aagttgttga taaatacttt
 gattgtttacg
 14821 atgggtggctg tattaatgcc aaccaagtaa tcgttaacaa tctggataaa
 tcagctgggtt
 14881 tccattttaa taaatggggt aaggctagac tttattatga ctcaatgagt
 tatgaggatc
 14941 aagatgcact tttcgcgtat actaagcgta atgtcatccc tactataact
 caaatgaatc
 15001 ttaagtatgc cattagtgc aagaatagag ctgcaccgt agctggtgtc
 tctatctgtg
 15061 gtactatgac aaatagacag tttcatcaga aattattgaa gtcaatagcc
 gccactagag
 15121 gagctactgt ggtaattgga acaagcaagt tttacgggtg ctggcataat
 atgttaaaaa
 15181 ctgtttacag tgatgtagaa actccacacc ttatgggttg ggattatcca
 aaatgtgaca
 15241 gagccatgcc taacatgctt aggataatgg cctctctgtt tctgtctcgc
 aaacataaca
 15301 cttgctgtaa cttatcacac cgtttctaca ggtagactaa cgagtgtcgc
 caagtattaa
 15361 gtgagatggt catgtgtggt ggctcactat atgttaaac aggtggaaca
 tcatccggtg
 15421 atgctacaac tgcttatgct aatagtgtct ttaacatttg tcaagctggt
 acagccaatg
 15481 taaatgcact tctttcaact gatggaata agatagctga caagtatgtc
 cgcaatctac
 15541 aacacaggct ctatgagtgt ctctatagaa atagggatgt tgatcatgaa
 tctgtggatg
 15601 agttttacgc ttacctgcgt aaacatttct ccattgatgat tctttctgat
 gatgcggttg
 15661 tgtgctataa cagtaactat gcggctcaag gtttagtagc tagcattaaag
 aactttaagg
 15721 cagttcttta ttatcaaaa aatgtgttca tgtctgaggc aaaatgttgg
 actgagactg
 15781 accttactaa aggacctcac gaattttgct cacagcatac aatgctagtt
 aaacaaggag
 15841 atgattacgt gtacctgcct taccagatc catcaagaat attaggcgca
 ggctgttttg
 15901 tcgatgatat tgtcaaaaac gatggtacac ttatgattga aaggtctgtg
 tcaactggcta
 15961 ttgatgctta ccactttaca aaacatccta atcaggagta tgctgatgtc
 ttctacttgt
 16021 atttacaata cattagaaag ttacatgatg agcttactgg ccacatgttg
 gacatgtatt
 16081 ccgtaatgct aactaatgat aacacctcac ggtactggga acctgagttt
 tatgaggcta
 16141 tgtacacacc acatacagtc ttgcaggctg taggtgcttg tgtattgtgc
 aattcacaga
 16201 cttcactttg ttgcgggtgc tgtattagga gaccattctt atgttgcaag
 tgcgtctatg
 16261 accatgtcat ttcaacatca cacaatttag tgttgtctgt taatccctat
 gtttgcaatg
 16321 cccaggttg tgatgtcact gatgtgacac aactgtatct agggaggtatg
 agctattatt
 16381 gcaagtcaca taagcctccc attagttttc cattatgtgc taatggtcag
 gtttttggtt
 16441 tatacaaaaa cacatgtgta ggtagtgaca atgtcactga cttcaatgcg
 atagcaacat
 16501 gtgattggac taatgctggc gattacatac ttgccaacac ttgtactgag
 agactcaagc
 16561 ttttcgcagc agaaacgctc aaagccactg aggaacatt taagctgtca
 tatggtattg
 16621 ccaactgtacg cgaagtactc tctgacagag aattgcattct ttcattggag
 gttggaanaac
 16681 ctgaccaccc attgaacaga aactatgtct ttactggtta ccgtgtaact
 aaaaatagta
 16741 aagtacagat tggagagtac acctttgaaa aaggtgacta tgggtgatgct
 gttgtgtaca
 16801 gaggtactac gacatacaag ttgaatgttg gtgattactt tgtgttgaca
 tctcacactg
 16861 taatgccact tagtgacact actctagtgc cacaagacca ctatgtgaga
 attactggtt

16921 tgtaccacaac actcaacatc tcagatgagt ttcttagcaa tgttgcaaat
 tatcaaaagg
 16981 tcggcatgca aagactactc acactccaag gaccacctgg tactggtaag
 agtcattttg
 17041 ccatcggact tgctctctat taccatctcg ctgcgatagt gtataccggca
 tgctctcatg
 17101 cagctgttga tgccctatgt gaaaaggcat taaaatatct gcccatagat
 aaatgtagta
 17161 gaatcatacc tgcgcgtgcg cgcgtagagt gttttgataa attcaaaagt
 aattcaaacac
 17221 tagaacagta tgttttctgc actgtaaatg cattgccaga aacaactgct
 gacattgtag
 17281 tctttgatga aatctctatg gctactaatt atgacttgag tgttgtcaat
 gctagacttc
 17341 gtgcaaaaca ctacgtctat attggcgatc ctgctcaatt accagccccc
 cgcacattgc
 17401 tgactaaagg cacactagaa ccagaatatt ttaattcagt gtgcgactct
 atgaaaacaa
 17461 taggtccaga catgttcctt ggaacttgct gccgttgtcc tgctgaaatt
 gttgacactg
 17521 tgagtgcctt agtttatgac aataagctaa aagcacacaa ggataagtca
 gctcaatgct
 17581 tcaaaatggt ctacaaagggt gttattacac atgatgttcc atctgcaatc
 aacgagacctc
 17641 aaataggcgt tgtaagagaa ttctttacac gcaatcctgc ttggagaaaa
 gctgttttta
 17701 tctcacctta taattcacag aacgctgtag cttcaaaaat cttaggattg
 cctacgcaga
 17761 ctgttgattc atcacagggt tctgaatatg actatgtcat attcacacaa
 actactgaaa
 17821 cagcacactc ttgtaatgtc aaccgcttca atgtggctat cacaagggca
 aaaattggca
 17881 ttttgtgcat aatgtctgat agagatcttt atgacaaaat gcaatttaca
 agtctagaaa
 17941 taccacgtcg caatgtggct acattacaag cagaaaaatg aactggactt
 ttaaggact
 18001 gttagtaagt cattactggt cttcatccta cacaggcacc tacacacctc
 agcgttgata
 18061 taaagtcca gactgaaggaa ttatgtgttg acataccagg cataccaaag
 gacatgacct
 18121 accgtagact catctctatg atgggtttca aaatgaatta ccaagtcaat
 ggttacccta
 18181 atatgtttat caccgcgaa gaagctattc gtcacgttcg tgcgtggatt
 ggctttgatg
 18241 tagagggctg tcatgcaact agagatgctg tgggtactaa cctacctctc
 cagctaggat
 18301 tttctacagg tgtaaactta gtagctgtac cgactggtta tgttgacact
 gaaaaataca
 18361 cagaattcac cagagttaat gcaaaacctc caccagggtga ccagtttaaa
 catcttatac
 18421 cactcatgta taaaggcttg ccttggaaat tagtgcgtat taagatagta
 caaatgctca
 18481 gtgatacact gaaaggattg tcagacagag tcgtgttcgt cctttgggcg
 catggccttg
 18541 agcttacatc aatgaagtac ttgtccaaga ttggacctga aagaactgtg
 tgtctgtgtg
 18601 acaaactgtc aacttgcttt tctacttcat cagatactta tgcctgctgg
 aatcattctg
 18661 tgggttttga ctatgtctat aacctattta tgattgatgt tcagcagtgg
 ggctttacgg
 18721 gtaaccttca gagtaacctat gaccaacatt gccaggtaga tggaaatgca
 catgtggcta
 18781 gttgtgatgc tatcatgact agatgtttag cagtcattga gtgctttgtt
 aagcgcgttg
 18841 attggtctgt tgaataacct attataggag atgaactgag ggttaattct
 gcttgacaga
 18901 aagtacaaca catggtttgt aagtctgcat tgcttgctga taagtttcca
 gttcttcatg
 18961 acattggaaa tccaaaggct atcaagtgtg tgcctcaggc tgaagtagaa
 tggaaagtct
 19021 acgatgctca gccatgtagt gacaagcctt acaaaaataga ggaactcttc
 tattcttatg

19081 ctacacatca cgataaattc actgatgggt ttgtttgttt ttggaattgt
 aacgttgatc
 19141 gttaccacgc caatgcaatt gtgtgtaggt ttgacacaag agtcttgtca
 aacttgaact
 19201 taccaggctg tgatggtggt agtttgtatg tgaataagca tgcattccac
 actccagctt
 19261 tcgataaaa tgcatcttact aatttaaagc aattgccttt cttttactat
 tctgatagtc
 19321 cttgtgagtc tcatggcaaa caagtagtgt cggatatgta ttatgttcca
 ctcaaatctg
 19381 ctacgtgtat tacacgatgc aatttagtgt gtgctgtttg cagacaccat
 gcaaatgagt
 19441 accgacagta ctgggatgca tataatatga tgatttctgc tggatttagc
 ctatggattt
 19501 acaacaatt tgatacttat aacctgtgga atacatttac caggttacag
 agtttagaaa
 19561 atgtggccta taatgttgtt aataaaggac actttgatgg acacgcccgc
 gaagcacctg
 19621 tttccatcat taataatgct gtttacacaa aggttagatg tattgatgtg
 gagatctttg
 19681 aaaataagac aacacttcct gttaatgttg catttgagct ttgggctaag
 cgtaacatta
 19741 aaccagtgcc agagattaag atactcaata atttgggtgt tgatattcgc
 gctaatactg
 19801 taatctggga ctacaaaaga gaagcccgag cacatgtatc tacaataggt
 gtctgcacaa
 19861 tgactgacat tgccaagaaa cctactgaga gtgcttgttc ttcacttact
 gtcttgtttg
 19921 atggttagagt ggaaggacag gttagacctt ttgaaacgc ccgtaatggt
 gttttaataa
 19981 cagaaggctc agtcaaagggt ctaacacctt caaagggacc agcacaagct
 agcgtcaatg
 20041 gagtcacatt aattggagaa tcagtaaaaa cacagtttaa ctactttaag
 aaagtagacg
 20101 gcattattca acagttgcct gaaacctact ttactcagag cagagactta
 gaggatttta
 20161 agcccagatc acaaatggaa actgactttc tcgagctcgc tatggatgaa
 ttcatacagc
 20221 gatataagct cgagggctat gccttcgaac acatcgttta tggagatttc
 agtcatggac
 20281 aacttggcgg tcttcattta atgataggtc tagccaagcg ctcaacagat
 tcaccactta
 20341 aattagagga ttttatccct atggacagca cagtgaaaaa ttacttcata
 acagatgcgc
 20401 aaacaggctc atcaaaatgt gtgtgttctg tgattgatct tttacttgat
 gactttgtcg
 20461 agataataaa gtcacaagat ttgtcagtga tttcaaaagt ggtcaagggt
 acaattgact
 20521 atgttgaaat ttcatctatg ctttgggtga aggatggaca tgttgaaacc
 ttctacccaa
 20581 aactacaagc aagtcaagcg tggcaaccag gtgttcgatg gcctaacttg
 tacaagatgc
 20641 aaagaatgct tcttgaaaag tgtgaccttc agaattatgg tgaaaaatgct
 gttataccaa
 20701 aaggaataat gatgaatgtc gcaagtata ctcaactgtg tcaatactta
 aatacactta
 20761 ctttagctgt accctacaac atgagagtta ttcaactttg tgctggctct
 gataaaggag
 20821 ttgcaccagg tacagctgtg ctgagacaat ggttgccaac tggcacacta
 cttgtcgatt
 20881 cagatcttaa tgacttcgtc tccgacgcag attctacttt aattggagac
 tgtgcaacag
 20941 tacatcgcg taataaatgg gaccttatta ttagcgatat gtatgacctt
 aggaccaaac
 21001 atgtgacaaa agagaatgac tctaagaag ggtttttcac ttatctgtgt
 ggattataa
 21061 agcaaaaact agccctgggt ggttctatag ctgtaaaagt aacagagcat
 tcttggaatg
 21121 ctgaccttta caagcttat ggccatttct catggtggac agcttttgtt
 acaaatgtaa
 21181 atgcatcatc atcggaagca tttttaattg gggctaacta tcttggaag
 ccgaaggaac

21241 aaattgatgg ctataccatg catgctaact acattttctg gaggaacaca
 aatcctatcc
 21301 agttgtcttc ctattcactc ttggacatga gcaaatttcc tcttaaatta
 agagggaactg
 21361 ctgtaattgc tcttaaggag aatcaaatca atgatattgat ttattctctt
 ctggaataag
 21421 gtaggcttat cattagagaa aacaacagag ttgtggtttc aagtgatatt
 cttgttaaca
 21481 actaaacgaa catgtttatt ttcttattat ttcttactct cactagtggg
 agtgaccttg
 21541 accgggtgcac cacttttgat gatgttcaag ctcttaatta cactcaacat
 acttcaatcta
 21601 tgaggggggt ttactatcct gatgaaattt ttagatcaga cactctttat
 ttaactcagg
 21661 atttatttct tccattttat tctaagtta cagggtttca tactattaat
 catacgttg
 21721 gcaaccctgt catacctttt aaggatggta ttattttgc tgccacagag
 aaatcaaatg
 21781 ttgtccgtgg ttgggtttt gggtctacca tgaacaaca gtcacagtcg
 gtgattatta
 21841 ttaacaattc tactaatgtt gttatcacg catgtaactt tgaattgtgt
 gacaaccctt
 21901 tctttgctgt ttctaaacc atgggtacac agacacatac tatgatattc
 gataatgcat
 21961 ttaattgcac ttctgagtac atatctgat ccttttcgct tgatgttca
 gaaaagtcag
 22021 gtaattttta acacttacga gagtttgtt taaaaataa agatgggttt
 ctctatgttt
 22081 ataagggcta tcaacctata gatgtagttc gtgatctacc ttctggtttt
 aacactttga
 22141 aacctatttt taagtgtcct cttgttatta acattacaaa ttttagagcc
 attcttacag
 22201 ccttttcacc tgctcaagac atttggggca cgtcagctgc agcctatttt
 gttggctatt
 22261 taaagccaac tacattttat ctcaagtatg atgaaaatgg tacaatcaca
 gatgctgttg
 22321 attgttctca aaatccactt gctgaactca aatgctctgt taagagcttt
 gagattgaca
 22381 aaggaaatta ccagacctct aatttcaggg ttgtcccttc aggagatgtt
 gtgagattcc
 22441 ctaatatattc aaactgtgtt ccttttgagg aggtttttta tgctactaaa
 ttcccttctg
 22501 tctatgcatg ggagagaaaa aaaatttcta attgtgttgc tgattactct
 gtgctctaca
 22561 actcaacatt tttttcaacc tttaagtgt atggcggttc tgccactaag
 ttgaatgato
 22621 ttgtcttctc caatgtctat gcagattctt ttgtagtcaa gggagatgat
 gtaagacaaa
 22681 tagcgccagg acaactgggt gttattgctg attataatta taaattgcc
 gatgatttca
 22741 tgggttgtgt ccttgcttgg aatactagga acattgatgc tacttcaact
 ggttaattata
 22801 attataaata taggtatctt agacatggca agcttaggcc ctttgagaga
 gacatatcta
 22861 atgtgcttct ctccctgat ggcaaacctt gcacccacc tgctcttaat
 tgttattggc
 22921 cattaaatga ttatggtttt tacaccacta ctggcattgg ctaccaacct
 tacagagttg
 22981 tagtactttc ttttgaactt ttaaatgcac cggccacggt ttgtggacca
 aaattatcca
 23041 ctgaccttat taagaaccag tgtgtcaatt ttaattttta tggactcact
 ggtactgggt
 23101 tgtaactcc ttcttcaaa agatttcaac catttcaaca atttggccgt
 gatgtttctg
 23161 atttactga ttccgttcga gatcctaaaa catctgaaat attagacatt
 tcaccttgcg
 23221 cttttggggg tgtaagtgtta attacacctg gaacaaatgc ttcactgaa
 gttgctgttc
 23281 tataatcaaga gttaactgc actgatgtt ctacagcaat tcatgcagat
 caactcacac
 23341 cagcttggcg catatattct actggaaca atgtattcca gactcaagca
 ggcgtctcta

23401 taggagctga gcatgtcgac actctctatg agtgcgacat tcctattgga
gctggcattt
23461 gtgctagtta ccatacagtt tctttattac gtagtactag ccaaaaatct
attgtggctt
23521 atactatgtc tttagggtgc gatagttcaa ttgcttactc taataacacc
attgctatac
23581 ctactaaact ttcaattagc attactacag aagtaatgcc tgtttctatg
gctaaaaact
23641 ccgtagattg taatatgtac atctgcggag attctactga atgtgcta
ttgctctcc
23701 aatatggtag cttttgcaca caactaaatc gtgcactctc aggtattgct
gctgaacagg
23761 atcgcaacac acgtgaagtg ttgctcaag tcaacaacaa gtacaaaacc
ccaactttga
23821 aatatttttg tggttttaat tttcacaaa tattacctga ccctctaaag
ccaactaaga
23881 ggtcttttat tgaggacttg ctctttaata aggtgacact cgctgatgct
ggcttcatga
23941 agcaatatgg cgaatgccta ggtgatatta atgctagaga tctcatttgt
gcgcagaagt
24001 tcaatggact tacagtgttg ccacctctgc tcaactgatg tatgattgct
gcctacactg
24061 ctgctctagt tagtggtagt gccactgctg gatggacatt tgggtgctggc
gctgctcttc
24121 aaataccttt tgctatgcaa atggcatata ggttcaatgg cattggagtt
acccaaatg
24181 ttctctatga gaacaaaaa caaatgcaca accaatttaa caagcgcgatt
agtcaaatcc
24241 aagaatcact tacaacaaca tcaactgcac tgggcaagct gcaagacggt
gttaaccaga
24301 atgctcaagc attaaacaca cttgttaaac aacttagctc taattttggt
gcaatttcaa
24361 gtgtgctaaa tgatatcctt tcgcgacttg ataaagtga ggcggaggta
caaattgaca
24421 ggtaattac aggcagactt caaagccttc aaacctatgt aacacaacaa
ctaattcagg
24481 ctgctgaaat cagggtcttc gctaactctg ctgactaa aatgtctgag
tgtgttcttg
24541 gacaatcaaa aagagtgtac tttgtggaa agggctacca ctttatgtcc
ttccacaag
24601 cagcccgca tgggtgtgtc ttctcatatg tcacgtatgt gccatccag
gagaggaaact
24661 tcaccacagc gccagcaatt tgtcatgaag gcaaagcata cttccctcgt
gaaggtgttt
24721 ttgtgtttaa tggcactctc tggtttatta cacagaggaa cttctttct
ccacaaataa
24781 ttactacaga caatacattt gtctcaggaa attgtgatgt cgttattggc
atcattaaac
24841 acacagttaa tgatcctcg caacctgagc ttgactcatt caaagaagag
ctggacaagt
24901 acttcaaaaa tcatacatca ccagatgttg atcttggcga catttcaggc
attaacgctt
24961 ctgctgctcaa cattcaaaaa gaaattgacc gcctcaatga ggtcgctaaa
aatttaaatg
25021 aatcactcat tgacctcaa gaattgggaa aatatgagca atatattaaa
tggccttggt
25081 atgtttggct cggtctcatt gctggactaa ttgccatcgt catggttaca
atcttgcctt
25141 gttgcatgac tagttgttgc agttgcctca aggggtcatg ctcttggtgt
tcttgctgca
25201 agtttgatga ggaatgactc gagccagtc tcaagggtgt caaattacat
tacacataaa
25261 cgaacttatg gatttgttta tgagattttt tactcttaga tcaattactg
cacagccagt
25321 aaaaattgac aatgctcttc ctgcagtagc tgttcatgct acagcaacga
taccgctaca
25381 agcctcactc cctttcggat ggctgtttat tggcgttgca tttcttgctg
tttttcagag
25441 cgctacacaa ataattgcgc tcaataaaag atggcagcta gcccttata
agggtctcca
25501 gttcatttgc aatttactgc tgctatttgt taecatctat tcacatcttt
tgctgtcgc

25561 tgcaggtatg gaggcgcaat tttgtacct ctatgccttg atatattttc
 tacaatgcat
 25621 caacgcgatg agaattatta tgagatgttg gctttgttgg aagtgcacaa
 ccaagaaccc
 25681 attactttat gatgccaaact actttgtttg ctggcacaca cataactatg
 actactgtat
 25741 accatataac agtgtcacag atacaattgt cgttactgaa ggtgacggca
 ttccaacacc
 25801 aaaactcaaa gaagactacc aaattggttg ttattctgag gataggcact
 caggtgttaa
 25861 agactatgtc gttgtacatg gctatttcac cgaagttac taccagcttg
 agtctacaca
 25921 aattactaca gacactggta ttgaaaatgc tacattcttc atctttaaca
 agctgtgtta
 25981 agacccaccg aatgtgcaaa tacacacaat cgacggtctc tcaggagttg
 ctaatccagc
 26041 aatggatcca atttatgatg agccgcagac gactactagc gtgcctttgt
 aagcacaaga
 26101 aagtgagtac gaacttatgt actcattcgt ttcggaagaa acagggtacgt
 taatagttaa
 26161 tagcgtaact ctttttcttg ctttcgtggt attcttgcta gtcacactag
 ccatccttac
 26221 tgccgttcga ttgtgtgcgt actgctgcaa tattgttaac gtgagtttag
 taaaaccaac
 26281 ggtttacgtc tactcgcgtg ttaaaaatct gaactcttct gaaggagttc
 ctgactctct
 26341 ggtctaaacg aactaactat tattattatt ctgtttggaa ctttaacatt
 gcttatcatg
 26401 gcagacaacg gtactattac cgttgaggag cttaaacaac tcctggaaca
 atggaaacct
 26461 gtaataaggt tcctattctc agcctggatt atgttactac aatttgccta
 ttctaactcg
 26521 aacagggttt tgtacataat aaagcttgtt ttctcttgcc tcttgtggcc
 agtaaacact
 26581 gcttgttttg tgctgtctgc tgtctacaga attaatggg tgactggcgg
 gattgcgatt
 26641 gcaatggcct gtattgtagg ctgatgtggt cttagctact tcggtgcttc
 cttcaggctg
 26701 tttgctcgta ccgcgtcaat gtggctcatt aaccagaaa caaacattct
 tctcaatgtg
 26761 cctctccggg ggacaattgt gaccagaccg ctcatggaaa gtgaacttgt
 cattggtgct
 26821 gtgatcattc gtggctcact gcgaatggcc ggacactccc tagggcgcgtg
 tgacattaag
 26881 gacctgccaa aagagatcac tgtggctaca tcacgaacgc tttcttatta
 caaattagga
 26941 gcgtgcgacg gtgtaggcac tgattcaggt tttgctgcat acaaccgcta
 ccgtattgga
 27001 aactataaat taaatacaga ccacgccggt agcaacgaca atattgcttt
 gctagtacag
 27061 taagtgacaa cagatgtttc atcttgttga cttccaggtt acaatagcag
 agatattgat
 27121 tatcattatg aggactttca ggattgctat ttggaattct gacgttataa
 taagtccaat
 27181 agtgagacaa ttatttaagc ctctaactaa gaagaattat tcggagtttag
 atgatgaaga
 27241 acctatggag ttagattatc cataaaacga acatgaaaat tattctcttc
 ctgacattga
 27301 ttgtatttac atcttgcgag ctatatcact atcaggagtg tgtttagaggt
 acgactgtac
 27361 tactaaaaga accttgccca tcagggaacat acgagggcaa ttcaccattt
 caccctcttg
 27421 ctgacaataa atttgacata acttgacata gcacacactt tgcttttgct
 tgtgctgacg
 27481 gtactcgaca tacctatcac ctgcgtgcaa gatcagtttc accaaaactt
 ttcacagac
 27541 aagaggaggt tcaacaagag ctctactcgc cactttttct cattgttgc
 gctctagtat
 27601 ttttaatact ttgcttcacc attaaagaaa agacagaatg aatgagctca
 ctttaattga
 27661 ctctctattg tgctttttag cttttctgct attccttgtt ttaataatgc
 ttattatatt

27721 ttggttttca ctgaaatcc aggatctaga agaaccttgt accaaagtct
aaacgaacat
27781 gaaactttct attgttttga ctgtatttct tctatgcagt tgcataatgca
ctgtagtaca
27841 gcgctgtgca tctaataaac ctcatgtgct tgaagatcct tgtaaggtac
aacactaggg
27901 gtaatactta tagcactgct tggctttgtg ctctaggaaa gggtttacct
tttcatagat
27961 ggcacactat ggttcaaaca tgcacacctta atgttactat caactgtcaa
gatccagctg
28021 ttggtgctgct tatagctagg tgttggtacc ttcataaggc tcaccaaaact
gctgcattta
28081 gagacgtact tgttgtttta aataaacgaa caaattaaaa tgtctgataa
tggaccacca
28141 tcaaaccaac gtagtgcccc ccgcattaca tttggtggac ccacagattc
aactgacaat
28201 aaccagaatg gaggacgcaa tggggcaagc ccaaaacagc gccaccacca
agggtttacc
28261 aataatactg cgtcttgggt cacagctctc actcagcatg gcaaggagga
acttagattc
28321 cctcgaggcc agggcggttc aatcaacacc aatagtgtgc cagatgacca
aattggctac
28381 taccgaagag ctacccgacg agttcgtggt ggtgacggca aaatgaaaga
gctcagcccc
28441 agatggtact tctattacct aggaactggc ccagaagctt cacttcccta
cggcgctaac
28501 aaagaaggca tctgatgggt tgcactgag ggagccttga atacaccaca
agaccacatt
28561 ggcaccgcga atcctaataa caatgctgcc accgtgctac aacttcttca
agggaacaaca
28621 ttgccaaaag gcttctacgc agagggaagc agaggcgcca gtcaagcctc
ttctcgctcc
28681 tcatcacgta gtgcggttaa ttcaagaat tcaactcctg gcagcagtag
gggaaattct
28741 cctgctcgaa tggctagcgg agtgtgtgaa actgccctcg cgctattgct
gctagacaga
28801 ttgaaccagc ttgagagcaa agtttctggt aaaggccaac aacaacaagg
ccaaactgtc
28861 actaagaaat ctgctgctga ggcatctaaa aagcctcgcc aaaaacgtac
tgccacaaaa
28921 cagtacaacg tcaactcaagc atttgggaga cgtgggtccg aacaaaccca
aggaaatttc
28981 ggggaccaag acctaactcg acaaggaaat gattacaac attggcgcga
aattgcacaa
29041 ttgtctccaa gtgcctctgc attctttgga atgtcacgca ttggcatgga
agtcaacct
29101 tcgggaacat ggctgactta tcatggagcc attaaattgg atgacaaaaga
tcacaaattc
29161 aaagacaacg tcatactgct gaacaagcac attgacgcat acaaaacatt
cccaccaaca
29221 gagcctaaaa aggcacaaaa gaaaaagact gatgaagctc agcctttgcc
gcagagacaa
29281 aagaagcagc ccactgtgac tcttcttctc gcggctgaca tggatgattt
ctccagacaa
29341 cttcaaaatt ccatgagtgg agcttctgct gattcaactc aggcataaac
actcatgatg
29401 accacacaag gcagatgggc tatgtaaacg ttttcgcaat tccgtttacg
atacatagtc
29461 tactcttgtg cagaatgaat tctcgtact aaacagcaca agtaggttta
gttaacttta
29521 atctcacata gcaattctta atcaatgtgt aacattaggg aggaactgaa
agagccacca
29581 cattttcatc gaggccacgc ggagtacgat cgagggtaca gtgaataatg
ctaggggagag
29641 ctgcctatat ggaagagccc taatgtgtaa aattaatttt agtagtgcta
tcccattgtg
29701 attttaatat cttcttagga gaatgacaaa aaaaaaaaaa aaaaaaaaaa a

//